Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L16	. 2	(flux adj extender).clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/15 16:27
L17	311	(flux adj concentrator).clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/15 16:26
L18	53848	(poles).clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/15 16:26
L19	70786	(overlap underlap).clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/15 16:27
L20	90964	(conform\$5).clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/15 16:27
L21	1875	18 and (19 20)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/15 16:27
L22	40383	(flux).clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/15 16:27
L23	344	21 and 22	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/15 16:27

L24	4	21 and (16 17)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT;	OR	ON	2007/09/15 16:27
			IBM_TDB			



Home | Login | Logout | Access Information | Alerts | Purchase History | " Cart |

#### Welcome United States Patent and Trademark Office

**BROWSE** 

SEARCH

**IEEE XPLORE GUIDE** 

☐ Search Session History

Edit an existing query or compose a new query in the Search Query Display.

#### Select a search number (#)

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- · Delete a search
- Run a search

Search Query Display



Sat, 15 Sep 2007, 4:38:56 PM EST

#### **Recent Search Queries**

- ( ( flux extender<in>metadata ) <and> ( inductive write head<in>metadata ) )<and> ( underlap or overlap<in>metadata )
- ((inductive head or write head<in>metadata)<and>(bottom pole or bottom core or lower pole or lower core<in>metadata))
  <and>(conform or conforming or conforms or overlap or underlap or overlapping or underlapping<in>metadata)</a>
- ((inductive head or write head<in>metadata) <and> (bottom pole or bottom core or lower pole or lower core<in>metadata)) <and> (conform or conforming or conforms or overlap or underlap or overlapping or underlapping<in>metadata)
- ((inductive head or write head<in>metadata) <and> (bottom pole or bottom core or lower pole or lower core<in>metadata)) <and> (conform or conforming or conforms or overlap or underlap or overlapping or underlapping<in>metadata)
- ((inductive head or write head<in>metadata)<and>(bottom pole or bottom core or lower pole or lower core<in>metadata))
  <and>(conform or conforming or conforms or overlap or underlap or overlapping or underlapping<in>metadata)
- ((inductive head or write head<in>metadata)<and>(bottom pole or bottom core or lower pole or lower core<in>metadata))
  <and>(conform or conforming or conforms or overlap or underlap or overlapping or underlapping<in>metadata)</a>

Indexed by

Help Contact Us Privacy & :

© Copyright 2006 IEEE –

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	4312	(360/125 360/126).ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/15 16:10
L4	57	("4295173" "4819111" "4884157" "4951166" "5276579" "5402295" "5734536" "5872693" "5978187" "6072672" "6707642" "6788496" "6826014" "7102852" "7126788" "7126790" "4190872" "4423451" "4814921" "5059278" "5091266" "5113300" "5184394" "5245493" "5270895" "5373408" "5580602" "5666250" "5726841" "5764454" "5936814" "5949625" "5995343" "6163435" "6166880" "6195229" "6282776" "6329211" "6339523" "6349014" "6466404" "6473265" "6483662" "6549370" "6583954" "6668442" "6738222" "6738223" "6747850" "6826015" "6854175" "6877213" "6898055" "6947255" "7042677"). pn.	US-PGPUB; USPAT	OR	OFF	2007/09/15 16:18
L5	. <b>4</b>	(US-7042677-\$ or US-6898055-\$ or US-6738223-\$ or US-5949625-\$). did.	USPAT	OR	OFF	2007/09/15 16:23
L6	11	flux adj extender	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/15 16:23
L7	1387	flux adj concentrator	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/15 16:23
L8	14	flux adj extender	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/15 16:24

L9	2	7 and 8	US-PGPUB; USPAT; FPRS; EPO; JPO;	OR .	ON	2007/09/15 16:24
			DERWENT; IBM_TDB			
L10	15242	back with side with steps	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/15 16:24
L11	517655	overlap underlap	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/15 16:24
L12	1968	10 and 11	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/15 16:24
L13	3988	top adj pole	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/15 16:25
L14	5704	pole adj tip	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/15 16:25
L15	10	12 and (13 14)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/15 16:26
L16	2	(flux adj extender).clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/15 16:27

L17	311	(flux adj concentrator).clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/15 16:26
L18	53848	(poles).clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ΟŅ	2007/09/15 16:26
L19	70786	(overlap underlap).clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/15 16:27
L20	90964	(conform\$5).clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/09/15 16:27
L21	1875	18 and (19 20)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/15 16:27
L22	40383	(flux).clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/15 16:27
L23	344	21 and 22	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR.	ON	2007/09/15 16:27
L24	4	21 and (16 17)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/15 16:27

S1	1403068	pole core	US-PGPUB;	OR	ON	2006/10/05 21:55
		•	USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	,		
S2	34168	stitched	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/05 21:55
S3	351591	flux	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON ·	2006/10/05 21:56
S4	506035	leakage	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2006/10/05 21:56
S5	880491	excess	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/05 21:56
S6	8569	S1 same S3 same (S4 S5)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2006/10/05 21:56
\$7	112271	trapezoid\$5	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/05 21:56
<b>S8</b>	1054227	rectang\$5	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/05 21:56

CO	305	S6 and S7 and S9	US-PGPUB;	OR	ON	2006/10/05 22:13
S9	305	S6 and S7 and S8	USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OK .	OIN	2000/10/05 22:13
S10	4078	(360/125 360/126).ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/19 16:08
S11		(US-20050190493-\$ or US-20040233577-\$ or US-20040090703-\$ or US-20020167759-\$ or US-20060221499-\$ or US-20060203385-\$ or US-20060171072-\$ or US-20060158779-\$ or US-20060184758-\$ or US-20060184766-\$ or US-20060087766-\$ or US-20060087766-\$ or US-2006002021-\$ or US-2004005189-\$ or US-2004015189-\$ or US-20030128465-\$ or US-20030053251-\$ or US-20030053251-\$ or US-20020071211-\$ or US-20020071211-\$ or US-20020044381-\$ or US-20020036864-\$).did. or (US-6738223-\$ or US-6010753-\$ or US-7061716-\$ or US-7060207-\$ or US-7042677-\$ or US-7031110-\$ or US-6885519-\$ or US-6801407-\$ or US-6795272-\$ or US-6801407-\$ or US-6795272-\$ or US-6731460-\$ or US-6697220-\$ or US-6731460-\$ or US-6697220-\$ or US-6317289-\$ or US-6452743-\$ or US-6317289-\$ or US-6130805-\$ or US-5949625-\$ or US-5761014-\$).did. or (US-57060190493-\$).did.	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/10/06 15:12

Page 5

S12	13	(US-20020167759-\$ or	US-PGPUB;	OR	OFF	2006/10/06 18:19
		US-20040257700-\$ or	USPAT			
		US-20040105189-\$ or				
		US-20030206369-\$ or				
		US-20030128465-\$ or				
		US-20030053251-\$ or				
		US-20030035248-\$).did. or		}		
		(US-7060207-\$ or US-7042677-\$ or		1		
		US-6683749-\$ or US-6504678-\$ or				
		US-6317289-\$ or US-5949625-\$). did.				
S13	4	("6657816" "6553649" "5995342" "6317289").pn.	US-PGPUB; USPAT	OR	OFF	2006/10/06 18:20
S14	4194	(360/125 360/126).ccls.	US-PGPUB; USPAT; FPRS;	OR	ON	2007/09/15 15:38
		,	EPO; JPO; DERWENT; IBM_TDB			